

## Search History

DATE: Sunday, November 02, 2003 Printable Copy Create Case

Set Name Query side by side			Hit Count Set Name result set	
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
<u>L10</u>	L9 and 13	3	<u>L10</u>	
<u>L9</u>	L8 with (water or h2o)	27	<u>L9</u>	
<u>L8</u>	L6 with Ag with v with o	1916	<u>L8</u>	
<u>L7</u>	L6 same Ag same v same o	3244	<u>L7</u>	
<u>L6</u>	(li or na or k or rb or cs or ti or mg or ca or sr or ba or cu or zn or cd or pb or cr or au or al or fe or co or ni or mo)	20282679	<u>L6</u>	
<u>L5</u>	L4 and Ag and v and o	116	<u>L5</u>	
<u>L4</u>	L3 and (li or na or k or rb or cs or ti or mg or ca or sr or ba or cu or zn or cd or pb or cr or au or al or fe or co or ni or mo)	681	<u>L4</u>	
<u>L3</u>	L2 and 502/\$	682	<u>L3</u>	
<u>L2</u>	L1 and metal oxide	2376	<u>L2</u>	
<u>L1</u>	silver and vanadium and metal oxide and catalyst	2376	<u>L1</u>	

## WEST

Generate Collection

Print

## **Search Results -** Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 4272409 A

L10: Entry 1 of 3

File: USPT

Jun 9, 1981

US-PAT-NO: 4272409

DOCUMENT-IDENTIFIER: US 4272409 A

\*\* See image for Certificate of Correction \*\*

TITLE: Aluminosilicate sols and powders

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KiMC Draw Desc Image

☐ 2. Document ID: US 4257874 A

L10: Entry 2 of 3

File: USPT

Mar 24, 1981

US-PAT-NO: 4257874

DOCUMENT-IDENTIFIER: US 4257874 A

\*\* See image for Certificate of Correction \*\*

TITLE: Petroleum refinery processes using catalyst of aluminosilicate sols and powders

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KiMC Draw Desc Image

☐ 3. Document ID: US 4217240 A

L10: Entry 3 of 3

File: USPT

Aug 12, 1980

US-PAT-NO: 4217240

DOCUMENT-IDENTIFIER: US 4217240 A

TITLE: Stable aluminosilicate aquasols having uniform size particles and their

preparation

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KNIIC Draw Desc Image

Generate Collection

Print

Terms	Documents
L9 and 13	3